## IN THE CLAIMS

Please amend Claims 1, 3-9, 11-13, 15 as follows. Please add new claims 16-19. In accordance with the revised amendment format, a complete listing of all claims follows.

1. (Currently Amended) A four legged domestic pet mammal body fat determining system for determining the percentage body fat of a four legged domestic pet mammal, comprising:

means for measuring a first body dimension having a high correlation with percentage body fat;

means for measuring a second body dimension having a low correlation with percentage body fat; and

a <u>body fat</u> look-up table comprising a first storage area for storing therein entries of the first body dimension, a second storage area storing therein entries of the second body dimension and an output storage area storing an indication of the percentage body fat determined from a relationship between the first and second body measurements.

- 2. (Original) A system according to claim 1, wherein the first body measurement is the circumference of the ribcage, taken at the 9th rib.
- 3. (Currently Amended) A system according to claim 1 or claim 2, wherein the second body measurement is a leg index measurement, which is the length of the hind limb measured between the patella (knee) and the calcaneal tuber (hock).
- 4. (Currently Amended) A system according to <u>claim 1</u>, any preceding claim, wherein the output storage area provides an indication of whether the mammal is under, normal or overweight.
  - 5. (Currently Amended) A system according to claim 1, any preceding claim,

wherein the output storage area provides a numerical percentage body fat.

6. (Currently Amended) A system according to <u>claim 1</u>, any preceding claim, wherein the relationship between the percentage body fat and first and second body dimensions is given by the equation:

$$PercentageBodyFat = \left[\frac{\frac{R}{C_1} - L}{C_2}\right] - L$$

where R = ribcage circumference

L = leg index measurement

Cl = constant

C2 = constant.

- 7. (Currently Amended) A system according to <u>claim 1 any preceding claim</u> wherein the four legged mammal is a cat.
- 8. (Currently Amended) A lookup table for use in the system of <u>claim 1, any</u> preceding claim, comprising:

a first storage area storing therein entries of the first body dimension;

a second storage area storing therein entries of the second body

dimension; and

an output storage area storing an indication of percentage body fat determined from a relationship between the first and second body measurements.

9. (Currently Amended) A four legged domestic pet mammal target body

weight determining system for determining a target body weight for a four legged mammal, comprising:

- (a) a system for measuring the percentage body fat of a four legged domestic pet mammal comprising:
- (i) means for measuring a first body dimension having a high correlation with percentage body fat;
- (ii) means for measuring a second body dimension having a low correlation with percentage body fat; and
- (iii) a body fat look-up table comprising a first storage area for storing therein entries of the first body dimension, a second storage area storing therein entries of the second body dimension and an output storage area storing an indication of the percentage body fat determined from a relationship between the first and second body measurements;

and

- (b) a target body weight look-up table comprising a first storage area for storing entries of the percentage body fat, a second storage area for storing entries of body weight, and an output storage area storing an indication of the target body weight.
- 10. (Original) A system according to claim 9, wherein the relationship between the target weight and the percentage body fat is given by the equation:

Target weight=1.33xBody weight (kg) x((100-% body fat)/100)

11. (Currently Amended) A system according to claim 9 or 10, wherein the target weight is an ideal weight.

- 12. (Currently Amended) A system according to claim 9, 10 or 11, wherein the first body measurement is the circumference of the ribcage, taken at the 9<sup>th</sup> rib. system for measuring the percentage body fat is a system according to any of claims 1 to 7.
- 13. (Currently Amended) A system according to any of claims 9 to 12 claim 9, further comprising an additional output storage area storing an indication of an energy allowance.
- 14. (Original) A system according to claim 13, wherein the indication of energy allowance is a daily allowance in kcal/kg.
- 15. (Currently Amended) A system according to any of claims 9 to 14 claim 9, wherein the four legged mammal is a cat.
- 16. (New) A system according to claim 9, wherein the second body measurement is a leg index measurement, which is the length of the hind limb measured between the patella (knee) and the calcaneal tuber (hock).
- 17. (New) A system according to claim 9, wherein the output storage area provides an indication of whether the mammal is under, normal or overweight.
- 18. (New) A system according to claim 9, wherein the output storage area provides a numerical percentage body fat.
- 19. (New) A system according to claim 9, wherein the relationship between the percentage body fat and first and second body dimensions is given by the equation:

$$PercentageBodyFat = \left[\frac{\left(\frac{R}{C_1} - L\right)}{C_2}\right] - L$$

## where R = ribcage circumference

L = leg index measurement

Cl = constant

C2 = constant.